

U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND

6002 COMBAT DRIVE ABERDEEN PROVING GROUND, MD 21005 WWW.CECOM.ARMY.MIL

THE CRITICAL LINK

The U.S. Army Communications-Electronics Command is the Soldier's 'One-Stop-Shop' for the support for life-cycle support of the communications-electronics systems and equipment they carry. Our mission is to develop, provide, integrate and sustain C4ISR readiness to enable unified land operations.

CECOM also plays an integral part in the establishment and optimization of the Army's C4ISR Materiel Enterprise and C4ISR Center of Excellence, also located at Aberdeen Proving Ground. The C4ISR Materiel Enterprise is co-chaired by the Army Materiel Command and the Assistant Secretary of the Army for Acquisition, Logistics and Technology. Together, these organizations develop, acquire, provide, field and sustain world-class C4ISR systems and battle command capabilities for the joint warfighter.

As an U.S. Army Materiel Command major subordinate command, CECOM was first established as the U.S. Army Electronics Command on Aug. 21, 1963; then designated the Communications- Electronics Command in 1981, and was re-designated as the CECOM LCMC in 2005. As a life-cycle management command, CECOM conducts training missions; provides field support for equipment and systems modifications and upgrades; and provides logistical expertise to ensure the on-time delivery of equipment, services and capabilities to the warfighter.

CECOM is comprised of approximately 13,000 personnel across five CECOM organizations and its headquarters:

- Central Technical Support Facility (CTSF), Fort Hood, Texas: CTSF is the Army's premier test, integration and certification testing facility for the Army LandWarNet/Battle command systems. The Central Technical Support Facility provides C4ISR testing and certification for intra-Army interoperability, interim authority to operate, spectrum analysis and net-worthiness.
- Logistics and Readiness Center (LRC), Aberdeen Proving Ground, Maryland: LRC provides a global logistics support for C4ISR systems and equipment through rapid acquisition, maintenance, production, fielding, new equipment training, operations and sustainment to meet the Army's Reset and Readiness goals in support of Army and coalition forces.
- Software Engineering Center (SEC), Aberdeen Proving Ground, Maryland: SEC provides life-cycle software solutions for C4ISR software systems on the battlefield. SEC develops and maintains software business applications to ensure our Soldiers are fed, housed, moved and supplied.
- Tobyhanna Army Depot (TYAD), Tobyhanna, Pennsylvania: TYAD is the Army's premier depot providing maintenance, manufacturing, integration and fielded repair to C4ISR Systems worldwide, including more than 80 forward repair activities. TYAD accomplishes maintenance, fabrication and system integration for Army, Navy and Air Force C4ISR systems.
- U.S. Army Information Systems Engineering Command (USAISEC), Fort Huachuca, Arizona: USAISEC provides systems engineering services, installation, integration, implementation and evaluation support for communications and IT systems in support of the warfighter. ISEC supports the PEO for Enterprise Information Systems in upgrading the Information Technology infrastructure at every Army post, camp and station; upgrades command centers; and is modernizing the IT infrastructure throughout the Army.

